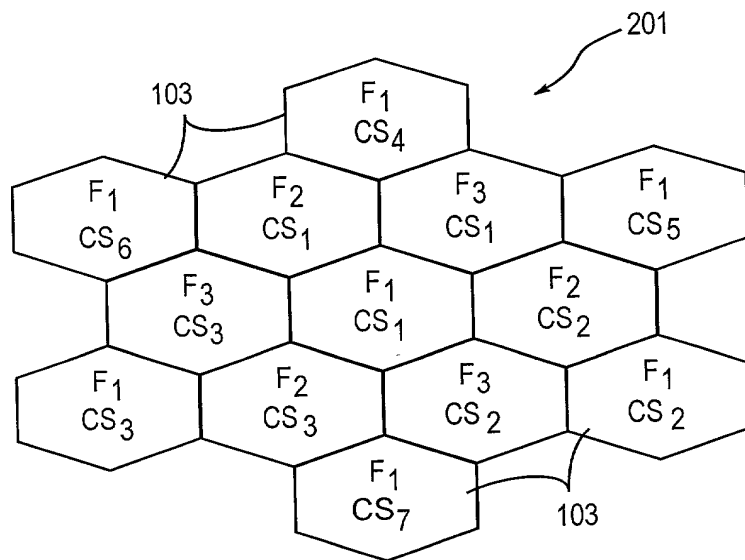


2/30



N=3 FREQUENCY REUSE USING CDMA

Fig. 1A

Fig. 2

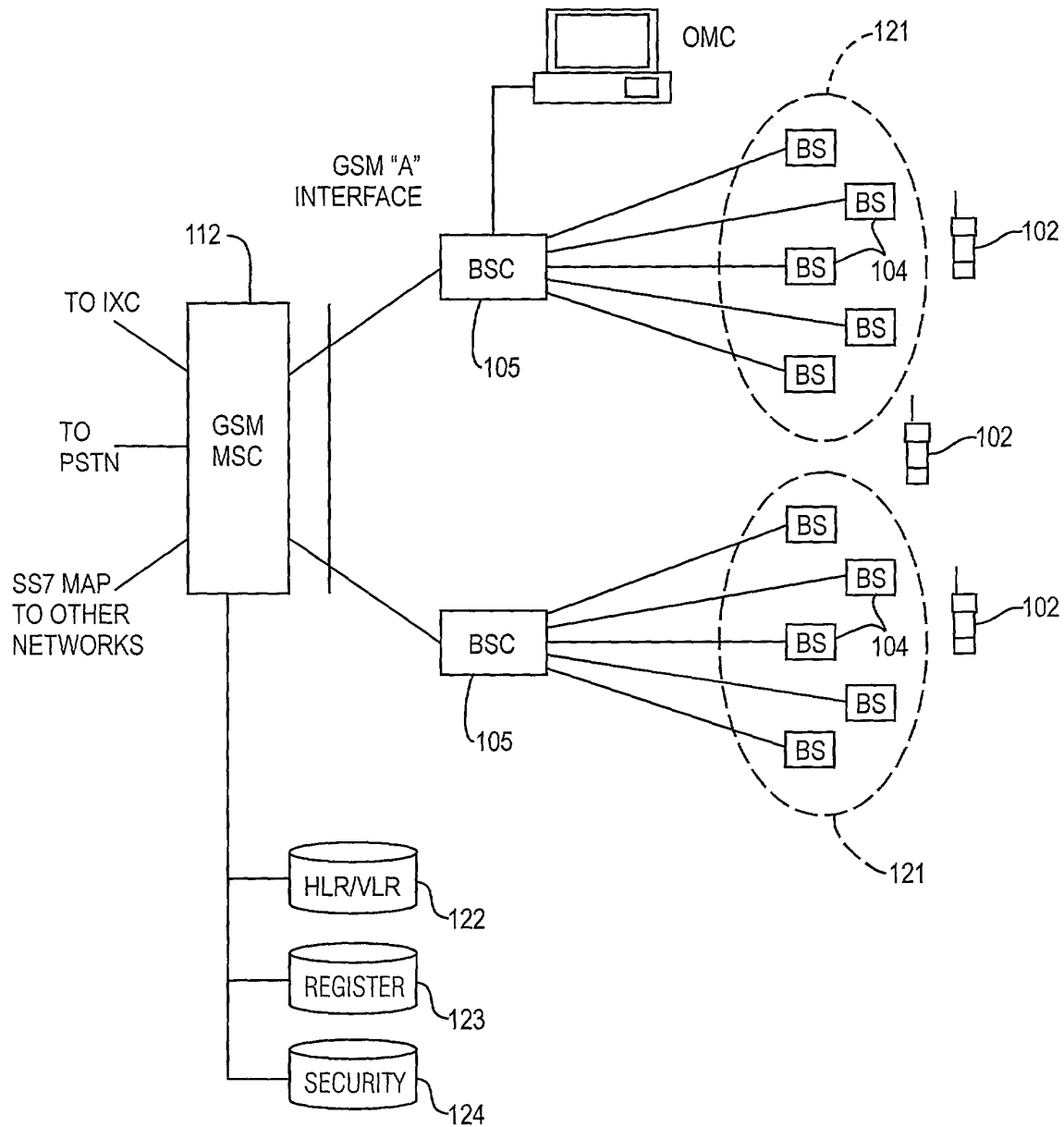


Fig.2A

GSM/DSC-1900 BASED NETWORK INTERCONNECTION

5/30

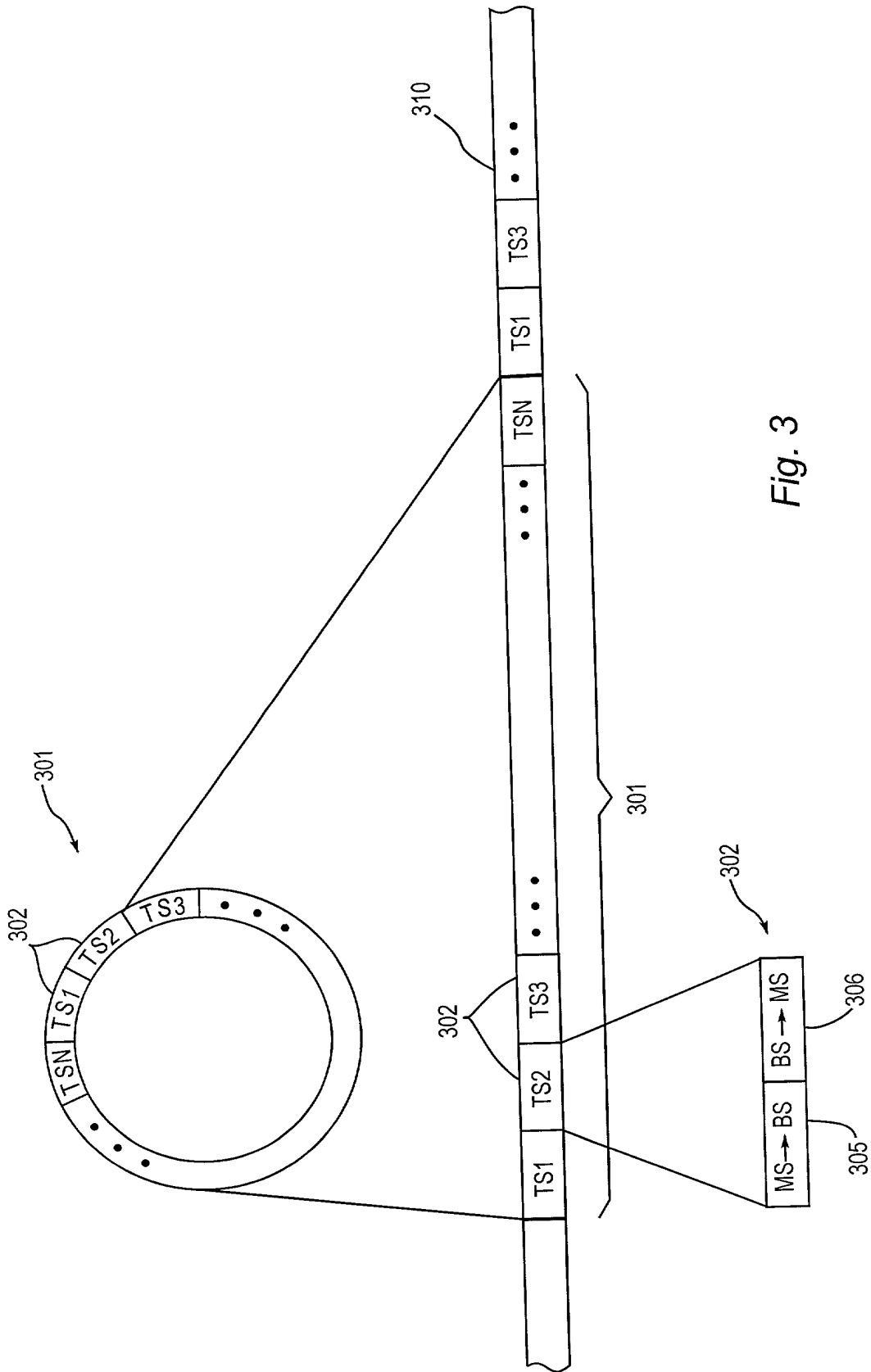


Fig. 3

6/30

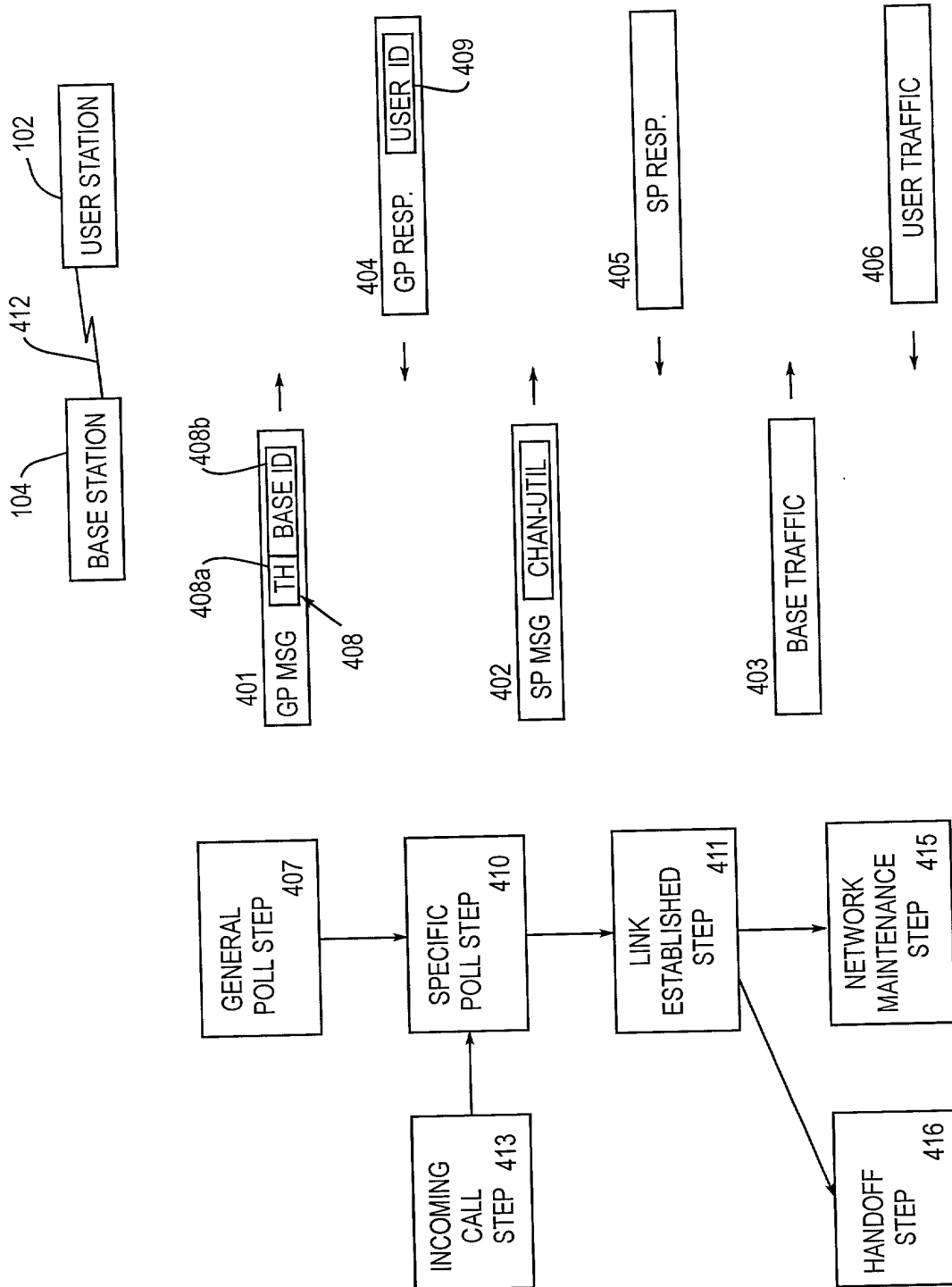


Fig. 4

7/30

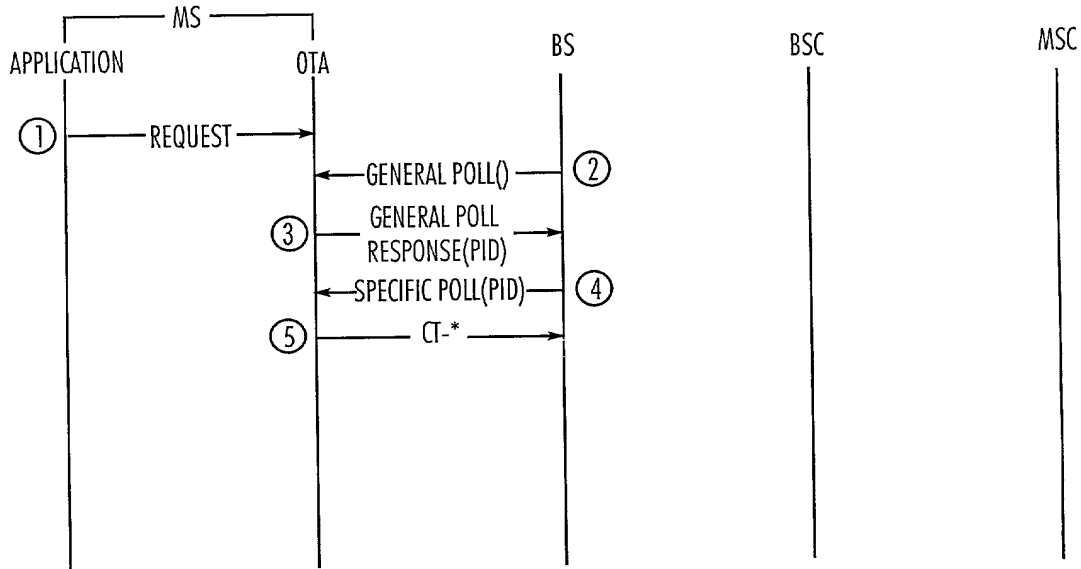


Fig. 4A

SLOT ACQUISITION

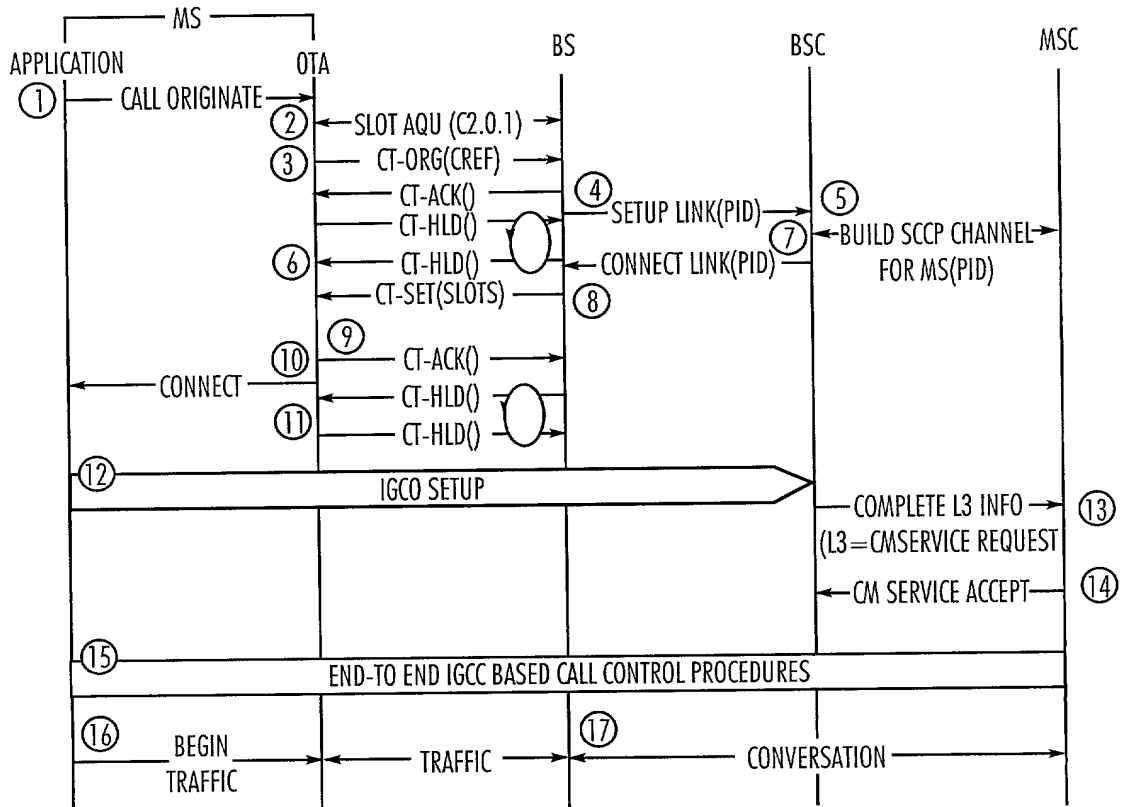


Fig. 9

MOBILE CALL ORIGINATION

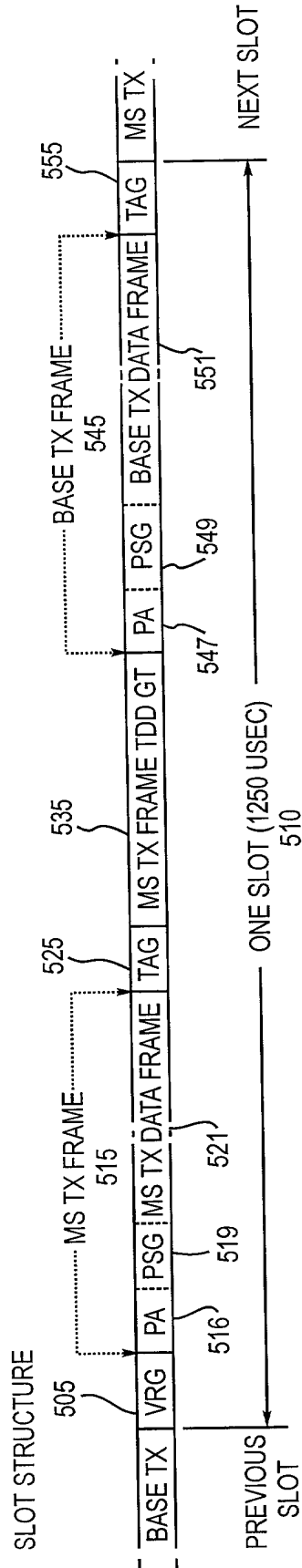


Fig. 5A

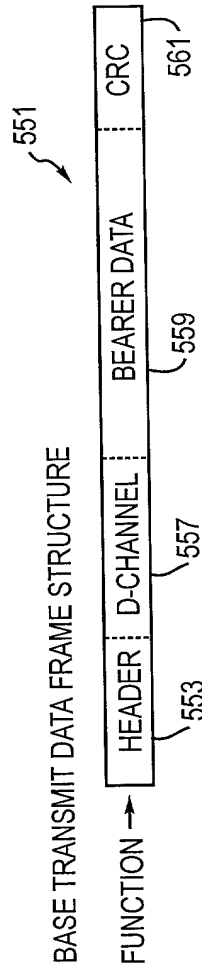


Fig. 5B

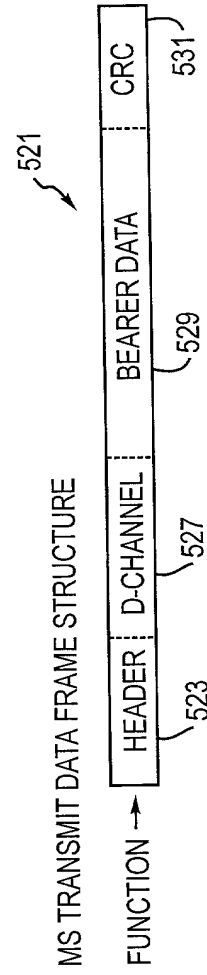


Fig. 5C

9/30

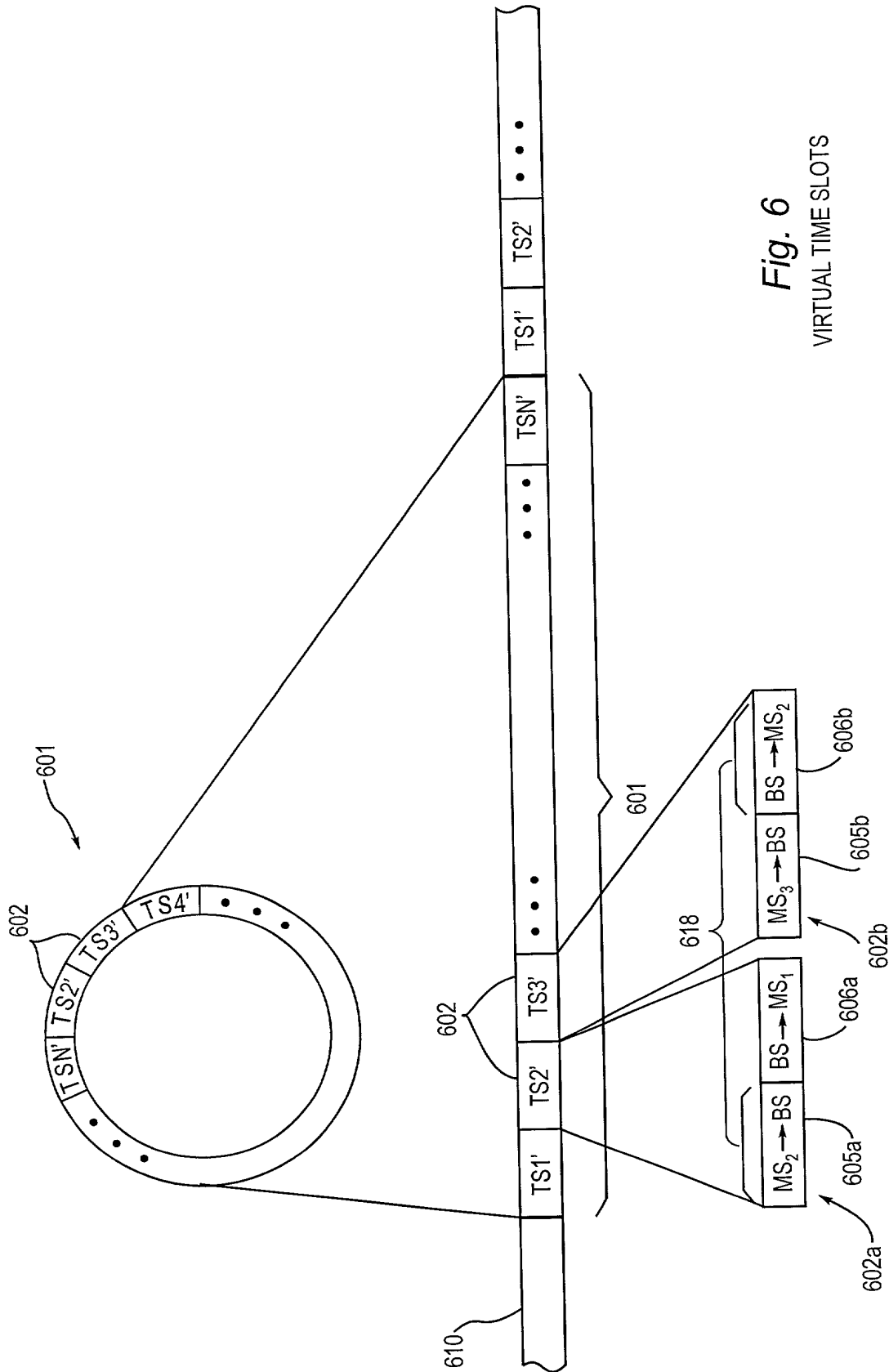
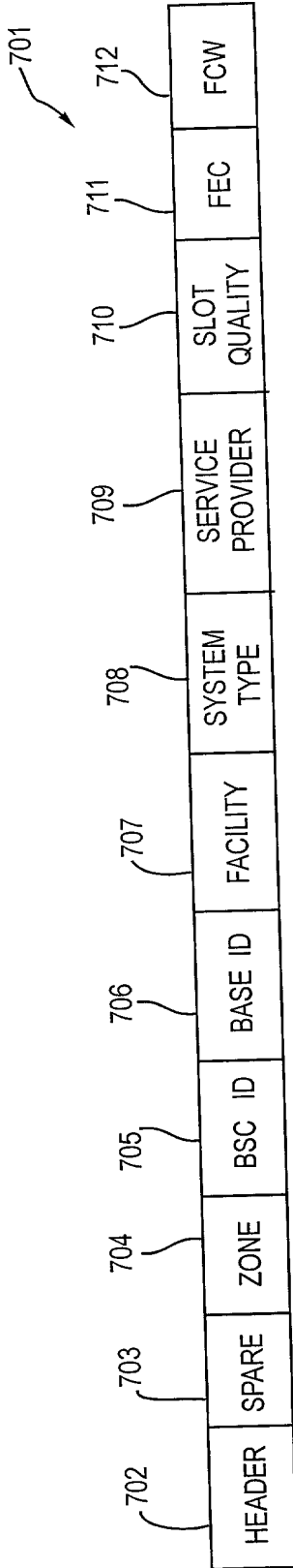


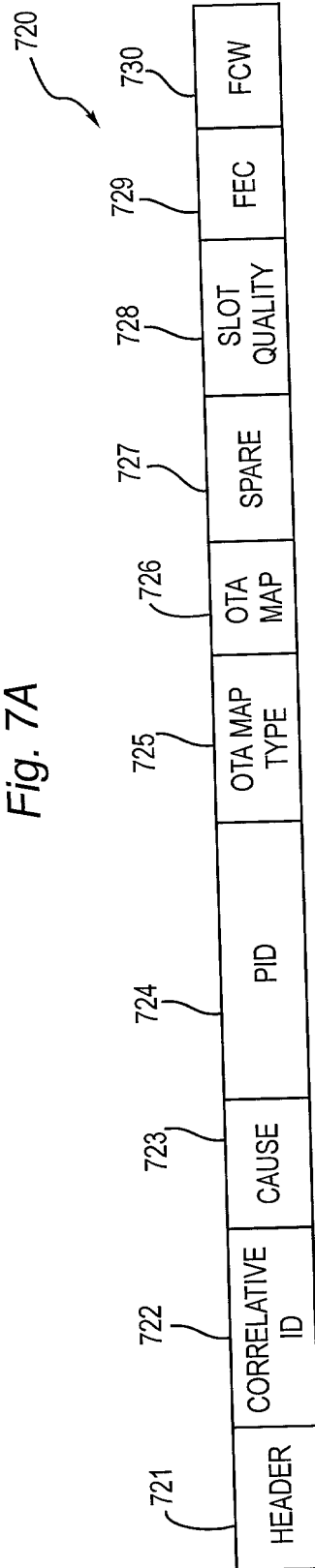
Fig. 6
VIRTUAL TIME SLOTS

10/30



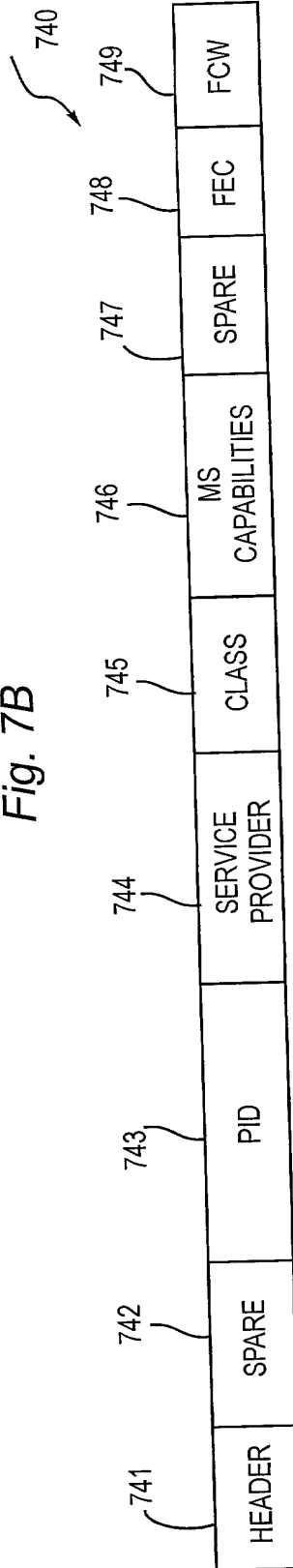
BS GENERAL POLL MESSAGE FORMAT

Fig. 7A



BS SPECIFIC POLL MESSAGE FORMAT

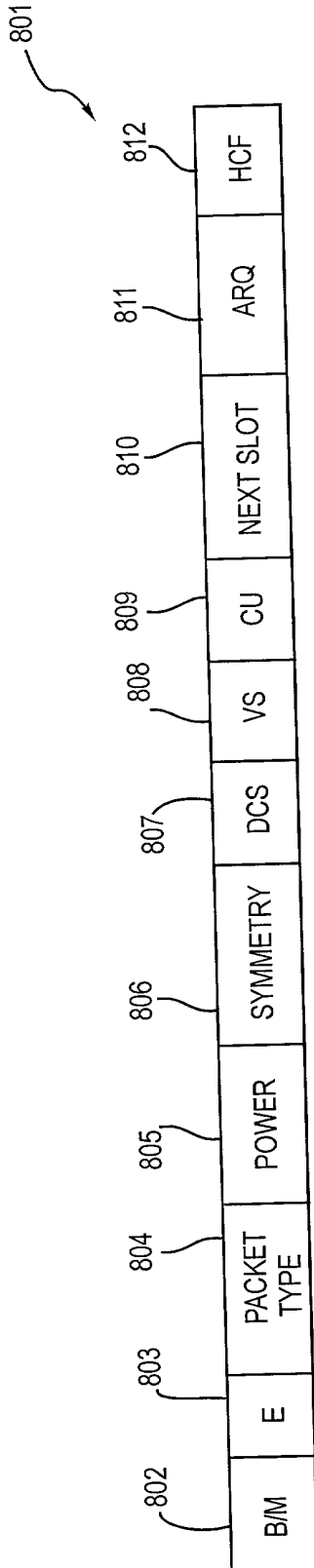
Fig. 7B



MS POLL RESPONSE MESSAGE FORMAT

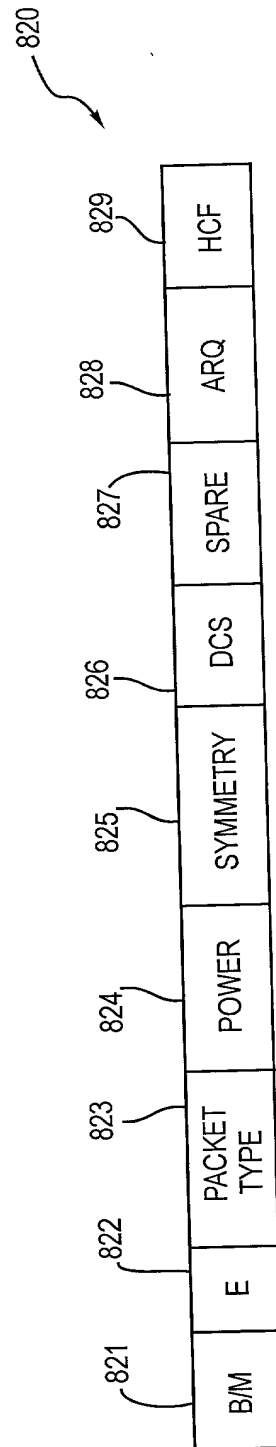
Fig. 7C

11/30



BS POLLING FRAME HEADER

Fig. 8A



MS POLLING FRAME HEADER

Fig. 8B

12/30

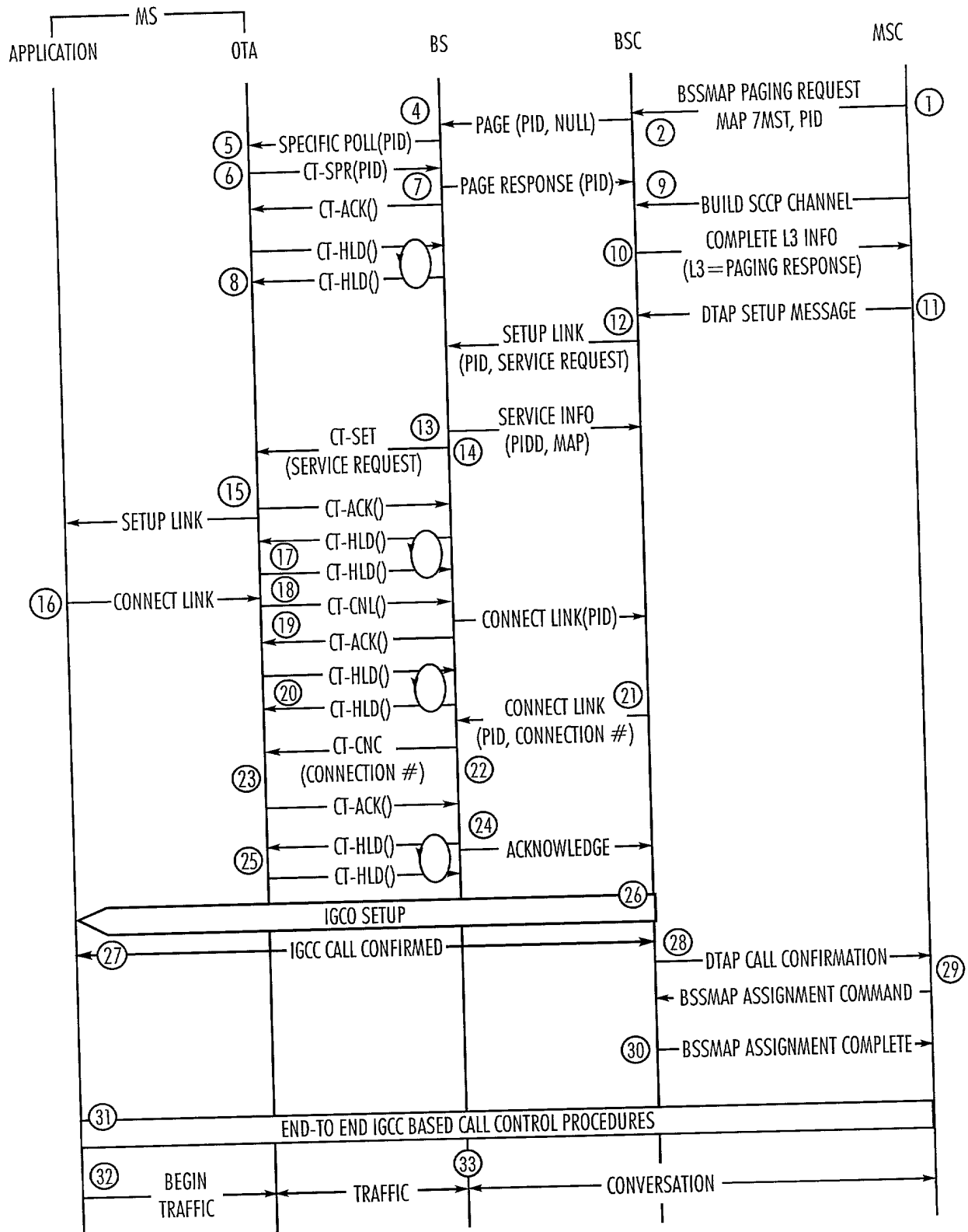


Fig. 10

MOBILE CALL TERMINATION

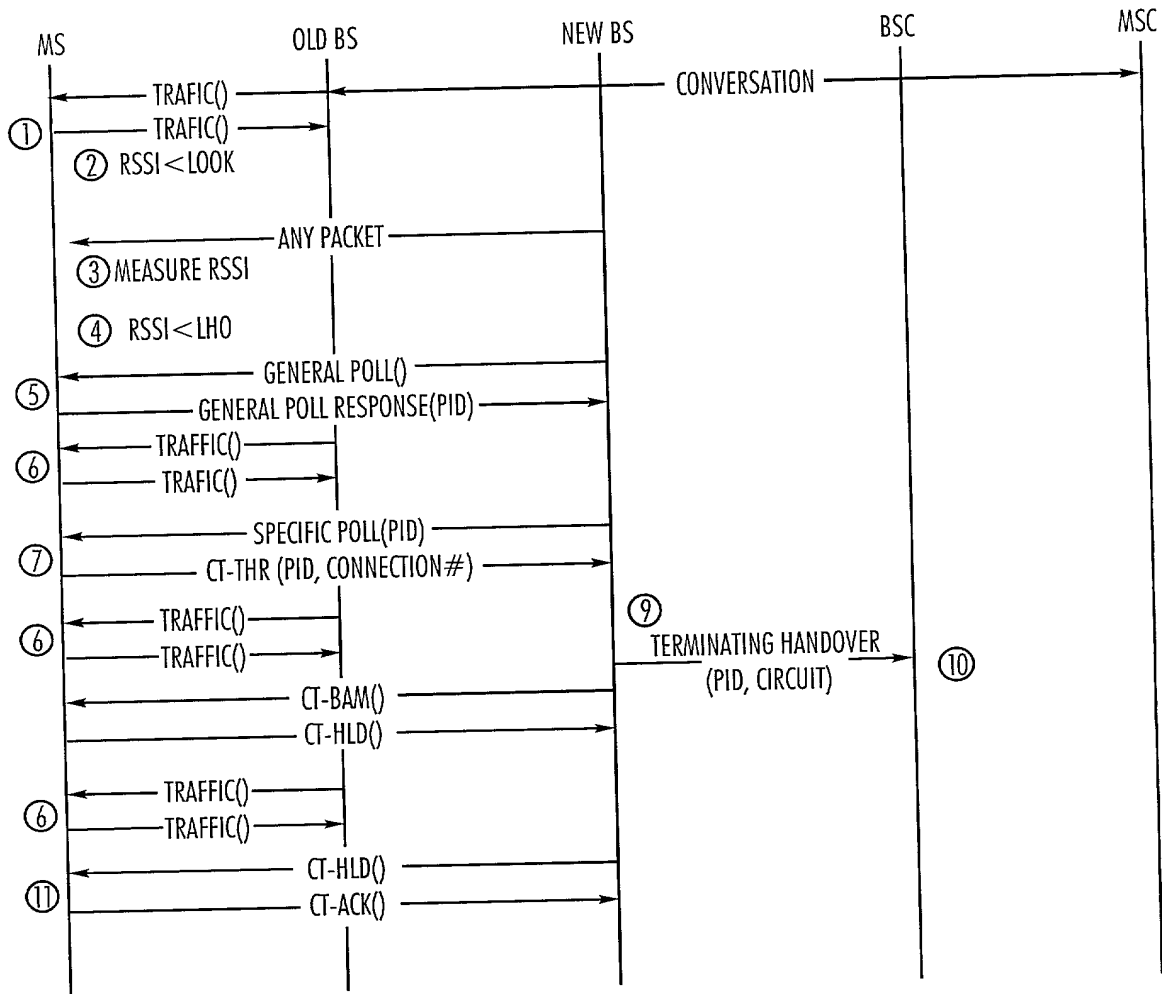


Fig. 11A
INTRA BSC HANDOVER

14/30

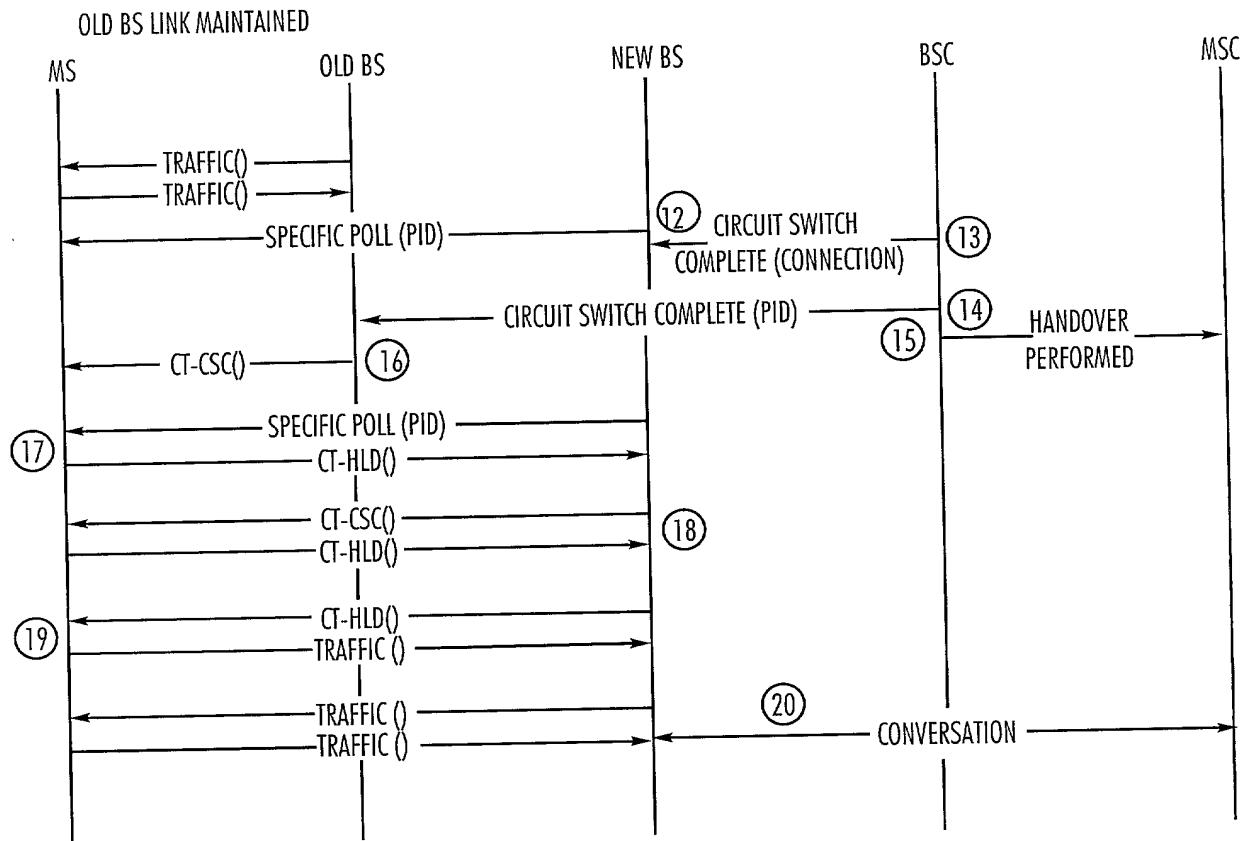


Fig. 11B
INTRA BSC HANDOVER

15/30

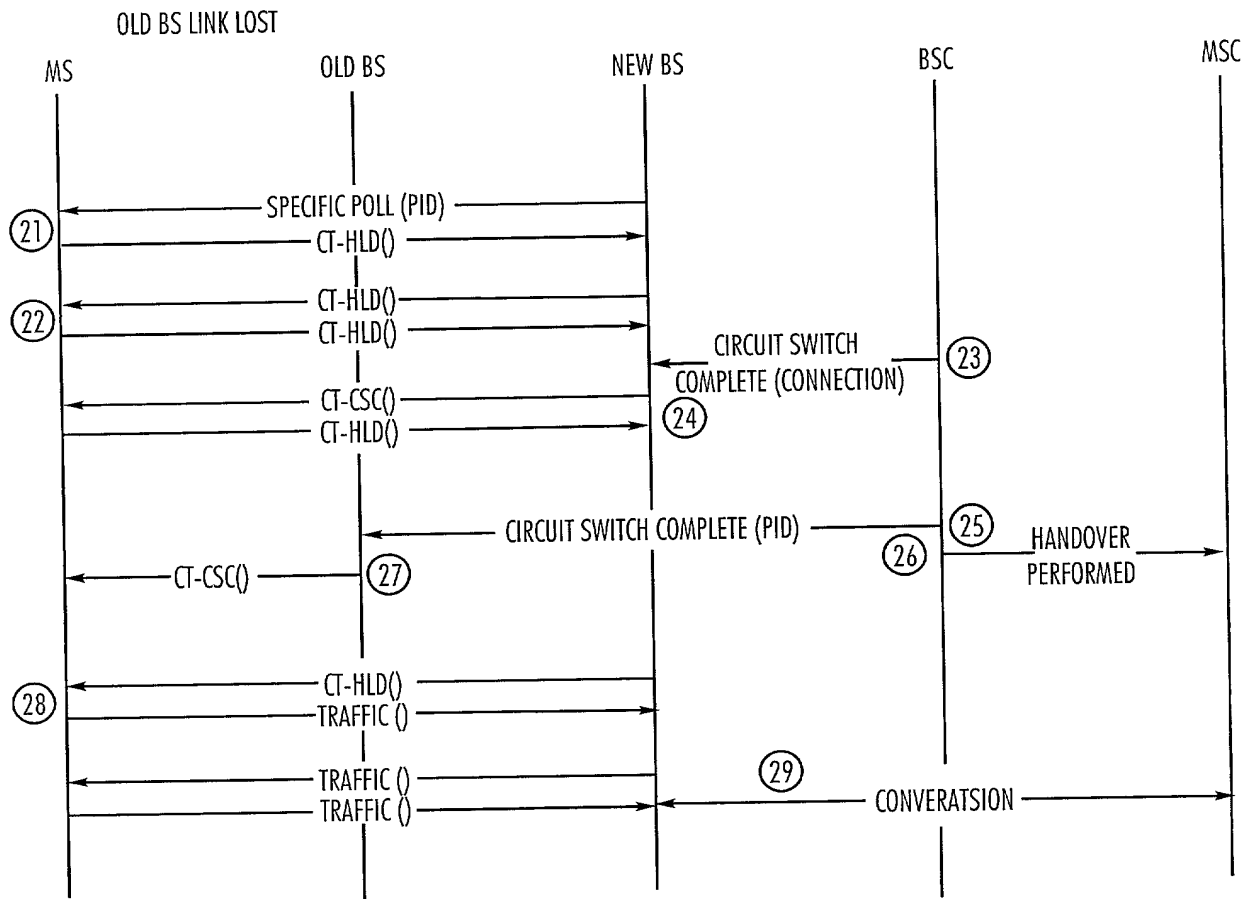


Fig. 11C
INTRA BSC HANDOVER

17/30

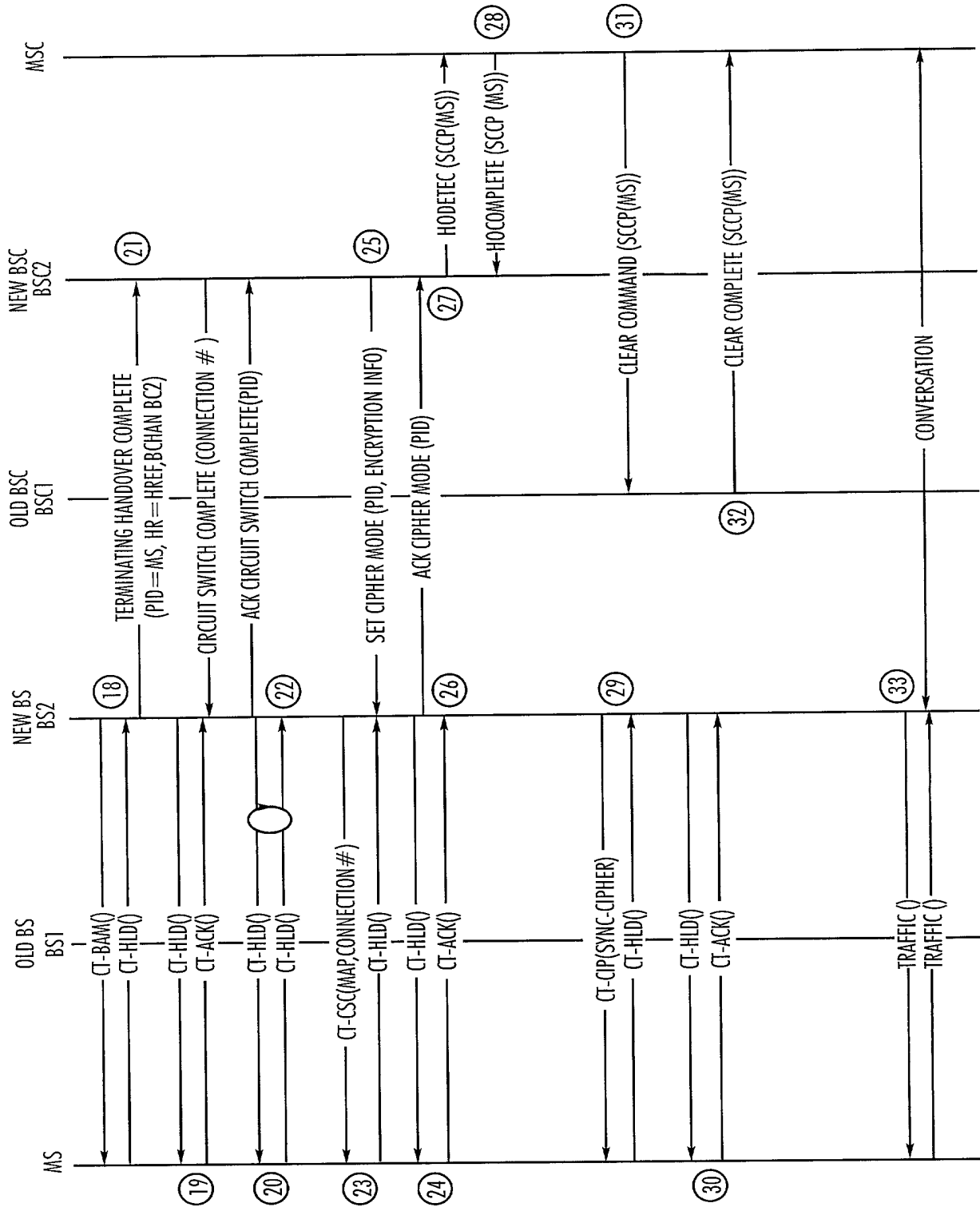


Fig. 12B
INTER-BSC HANDOVER

18/30

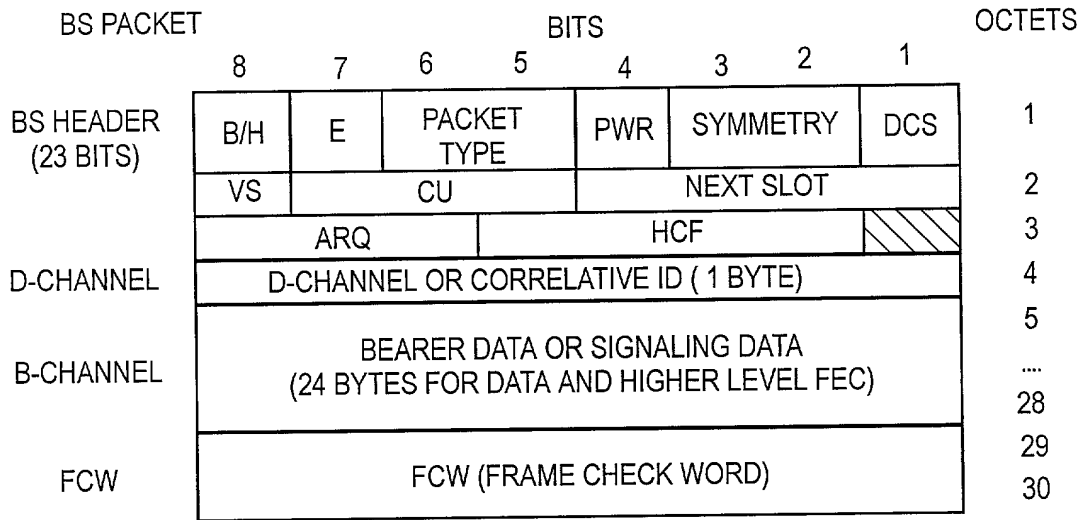


Fig 13A

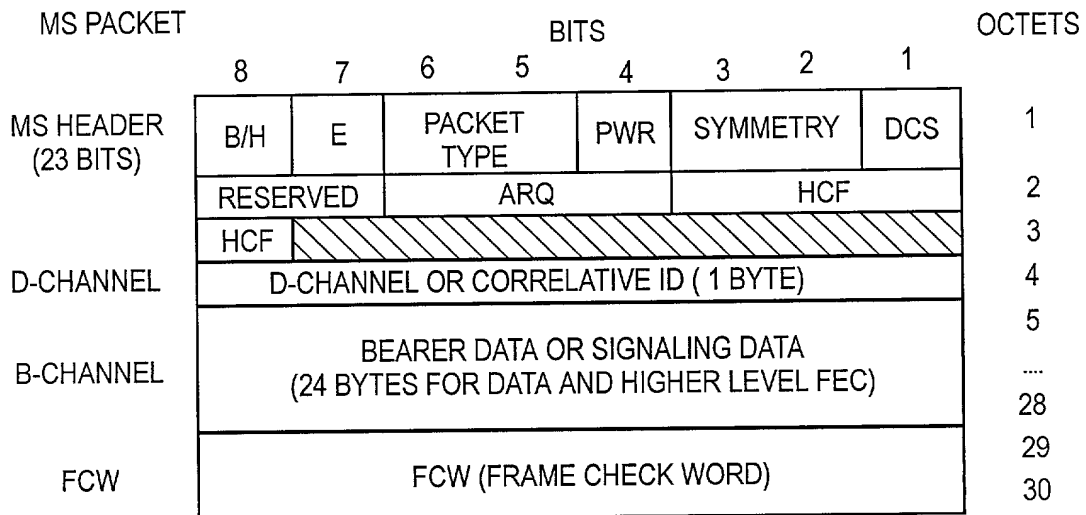


Fig 13B

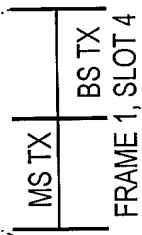
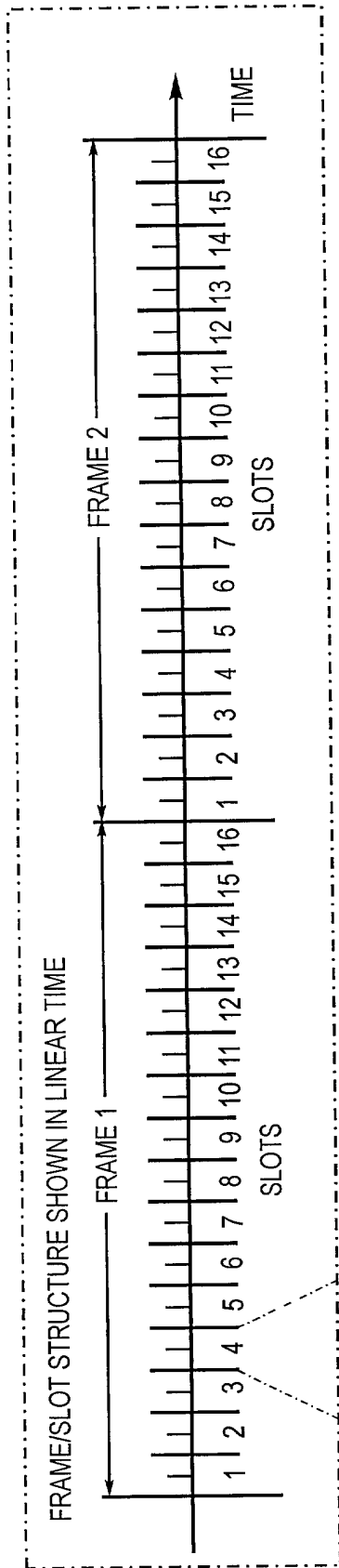


Fig. 14A

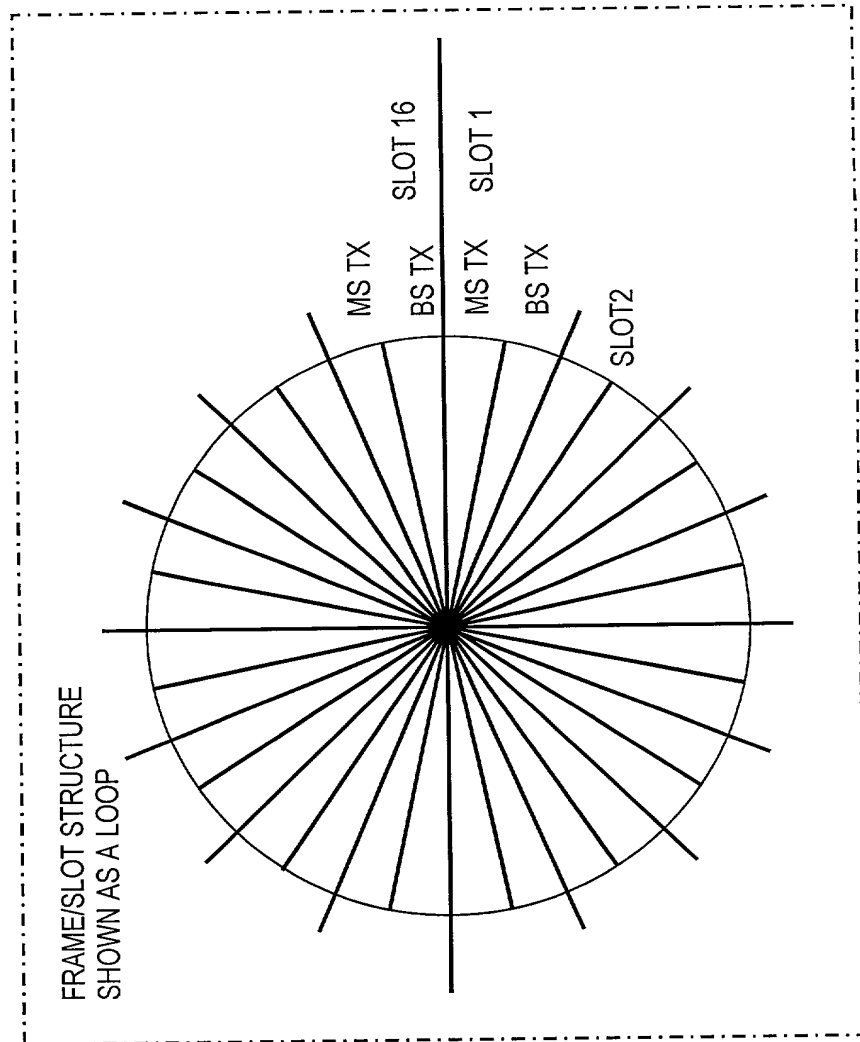
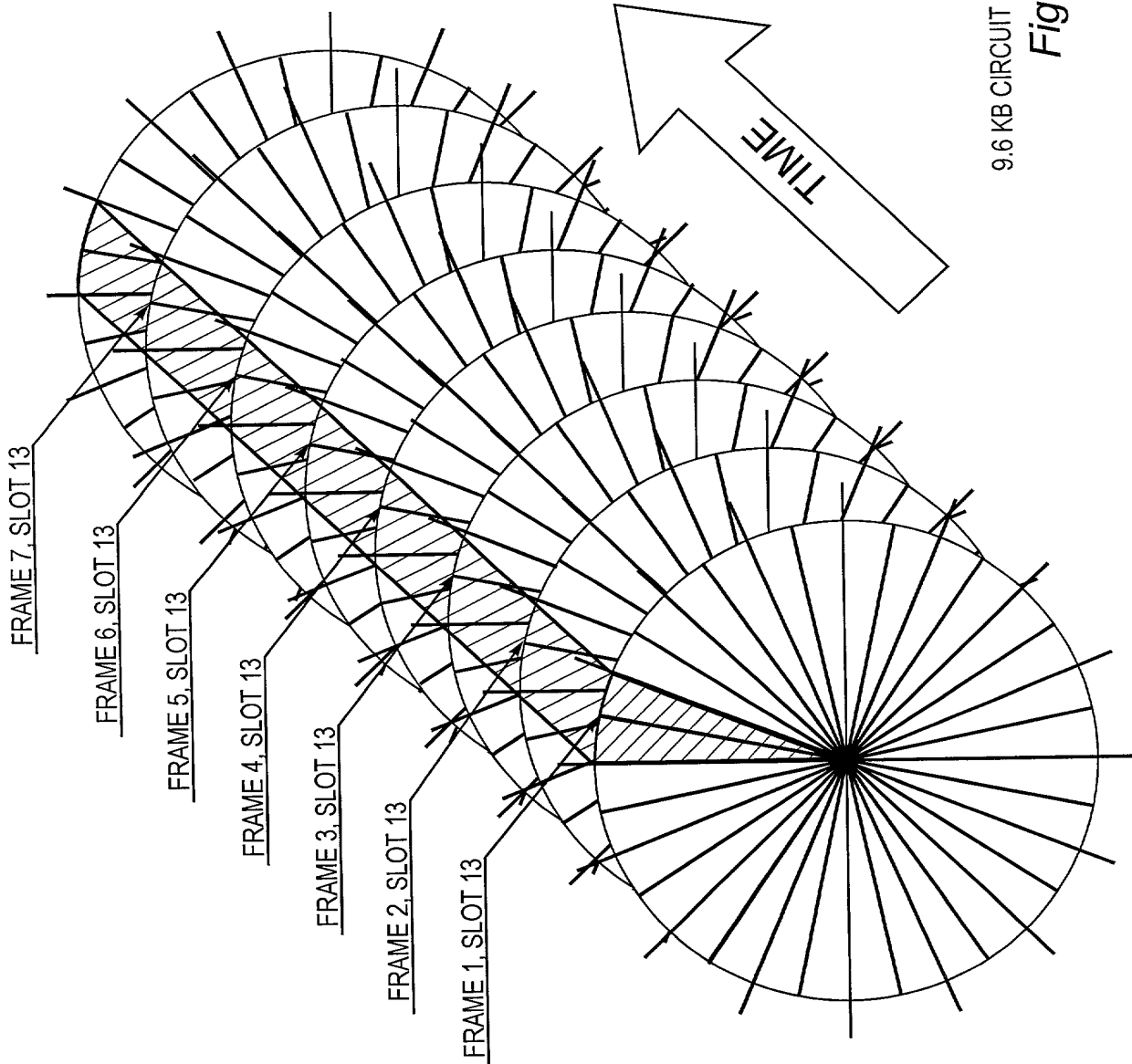


Fig. 14B

20/30



9.6 KB CIRCUIT USING "SLOT 13"

Fig. 15

21/30

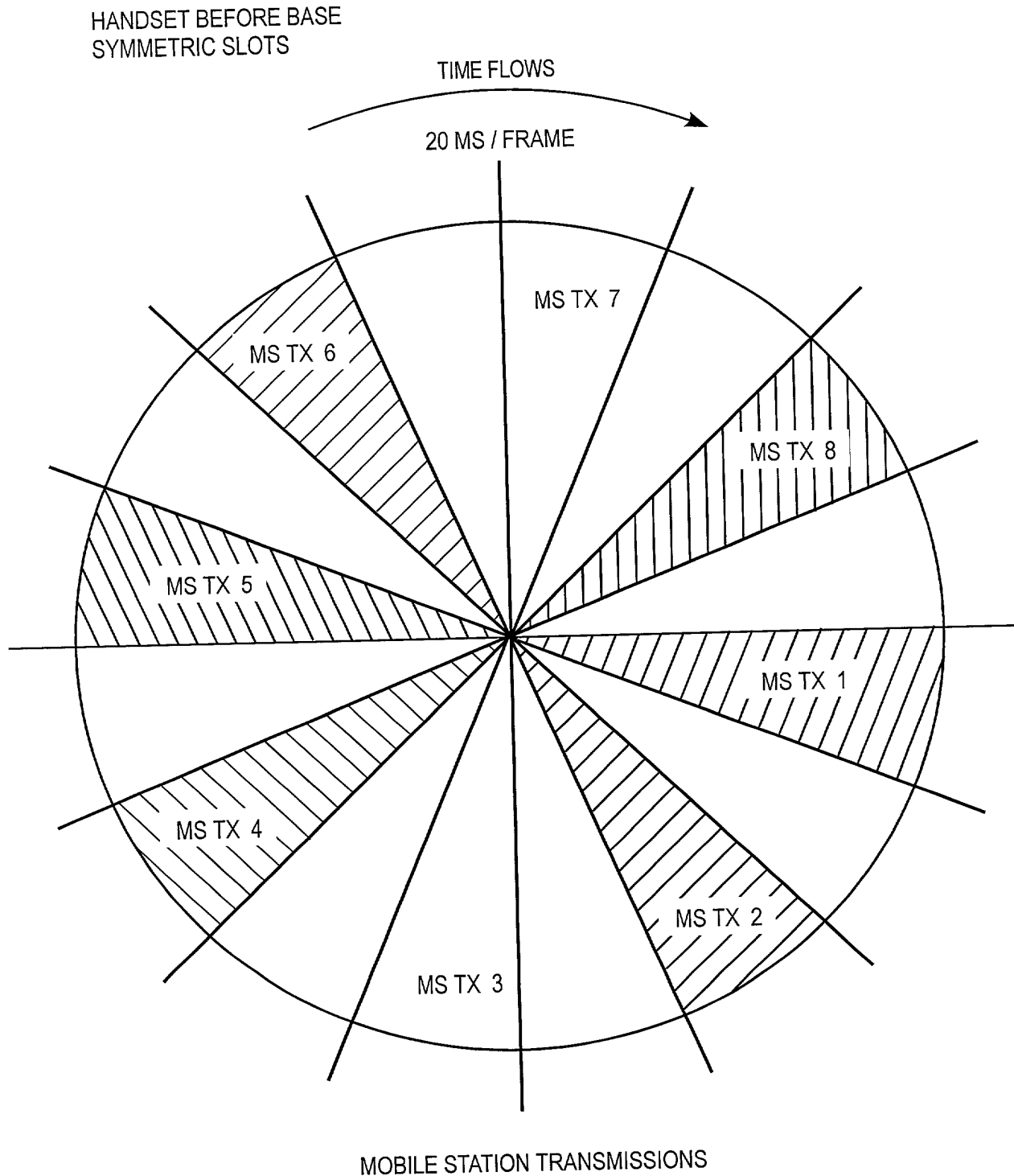
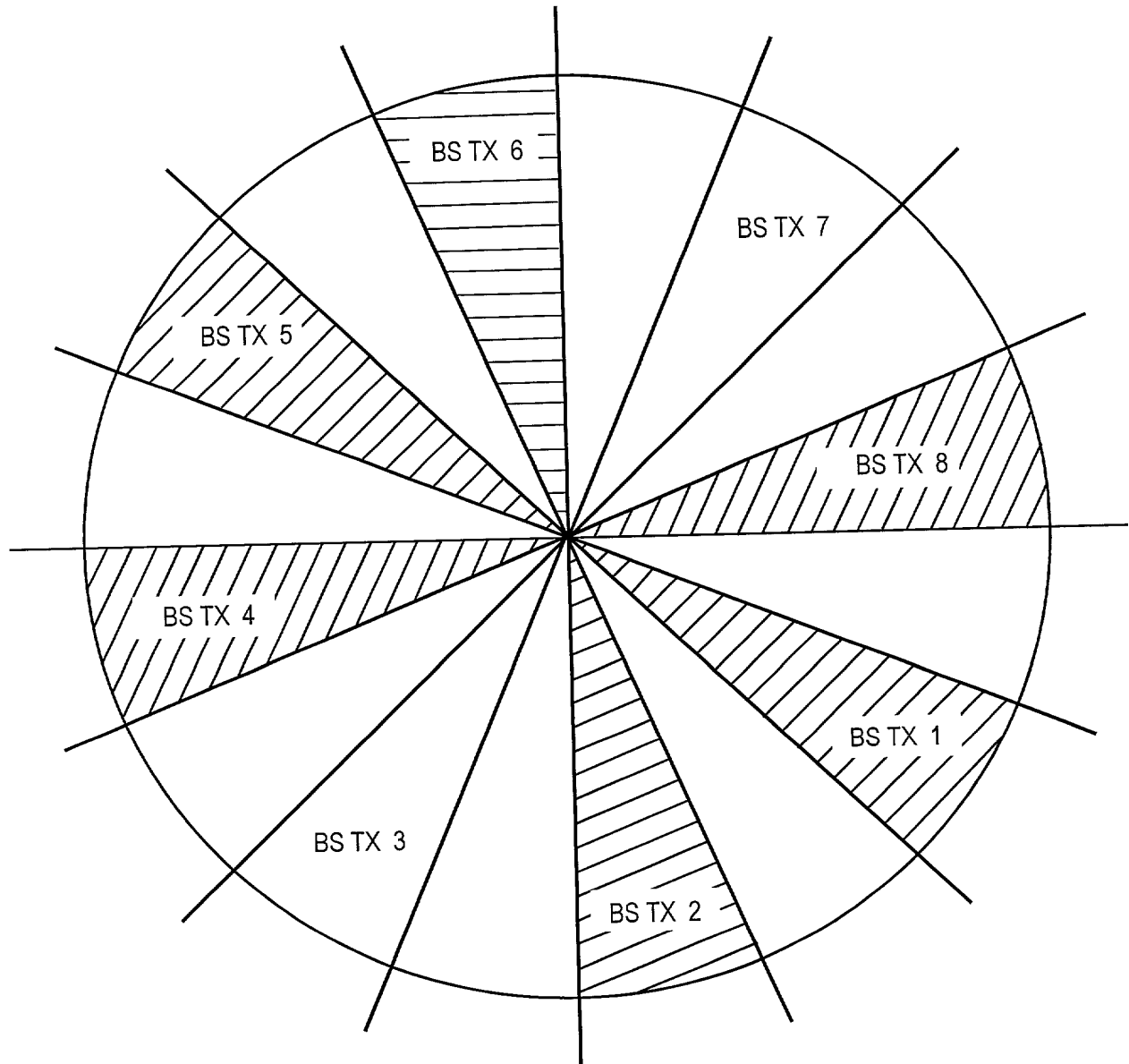


Fig. 16A

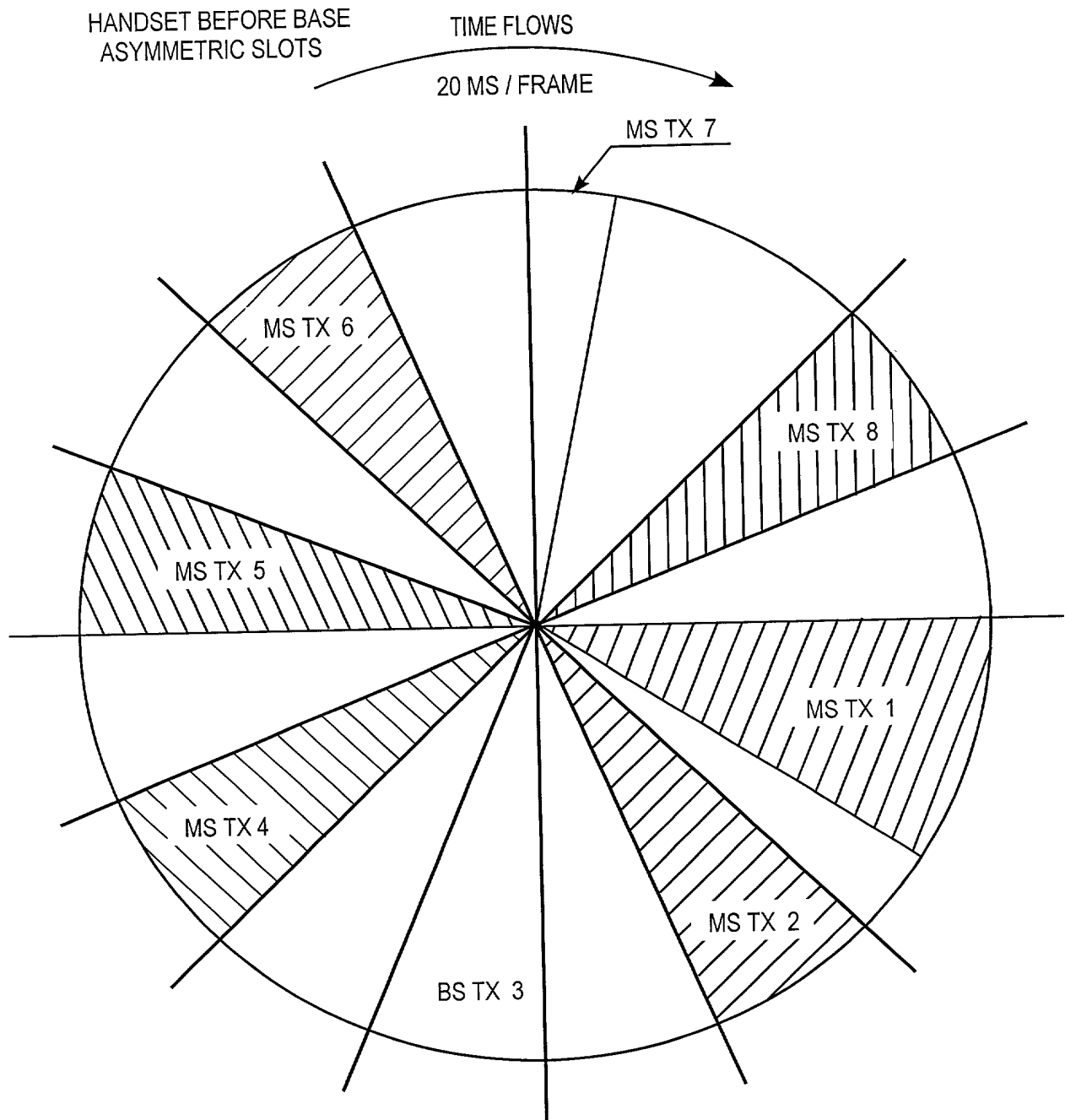
22/30



BASE STATION TRANSMISSIONS

Fig. 16B

23/30

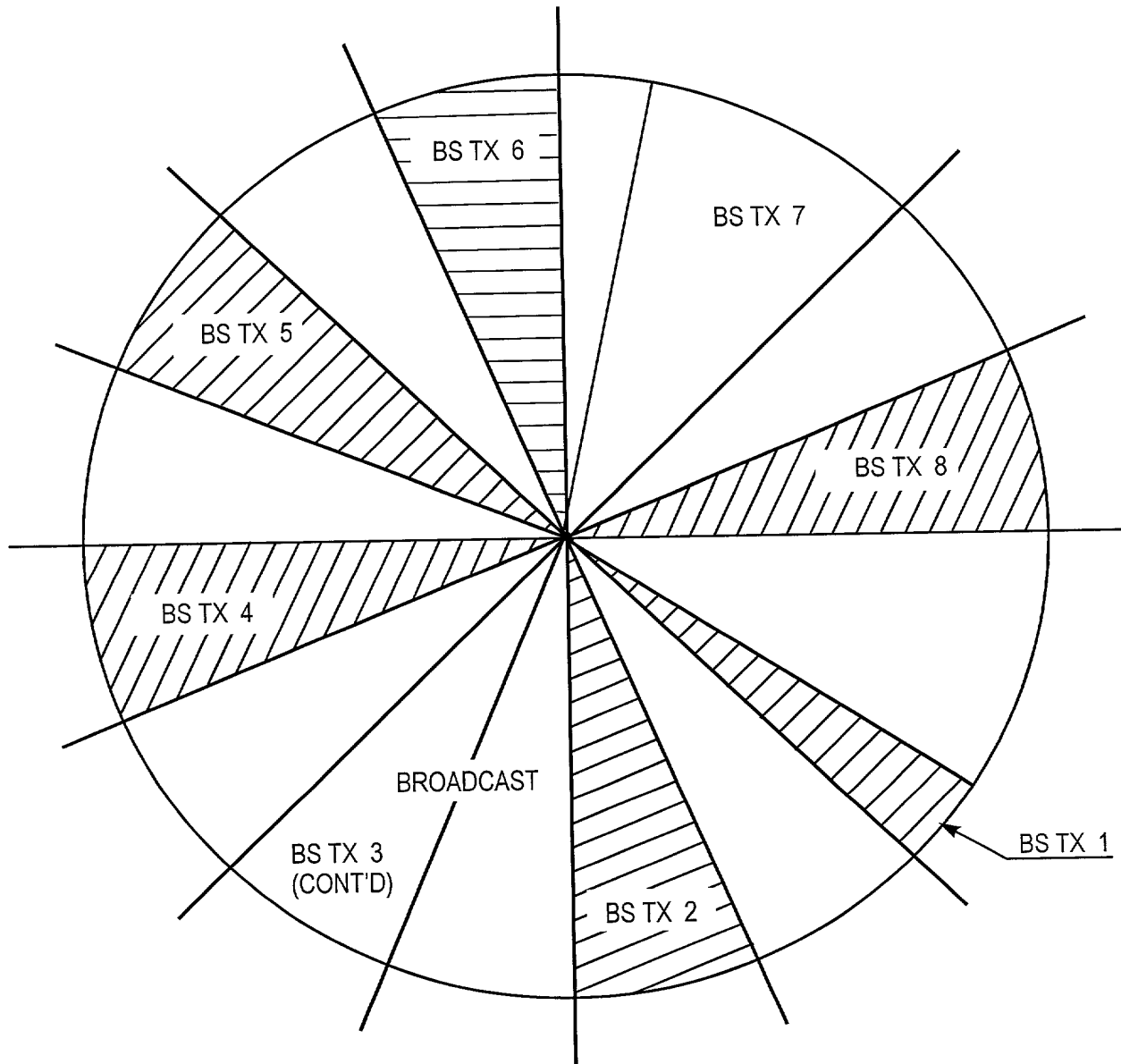


MOBILE STATION TRANSMISSIONS

Fig.17A

24/30

HANDSET BEFORE BASE
ASYMMETRIC SLOTS



BASE STATION TRANSMISSIONS

Fig. 17B

25/30

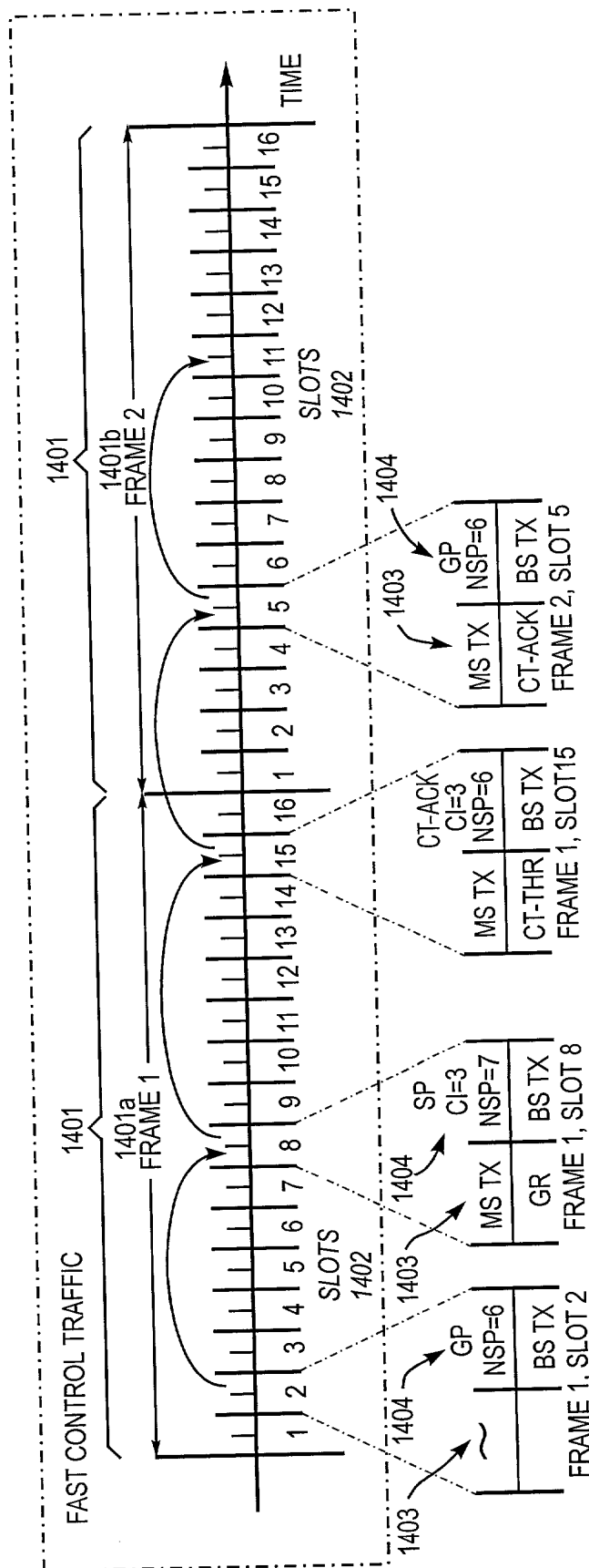
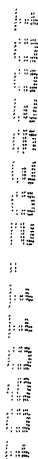


Fig. 18A

[illegible]

27/30

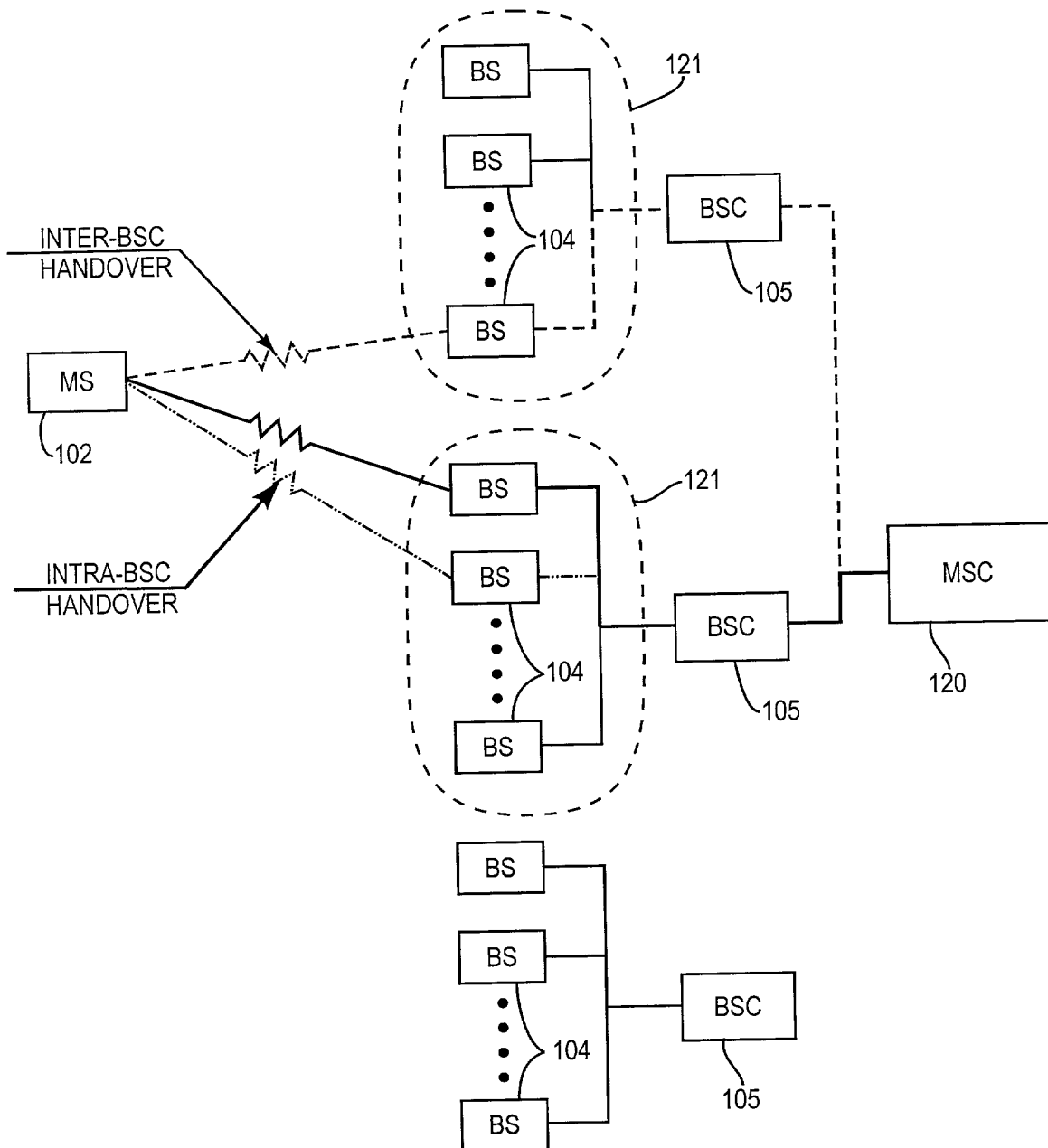


Fig. 19

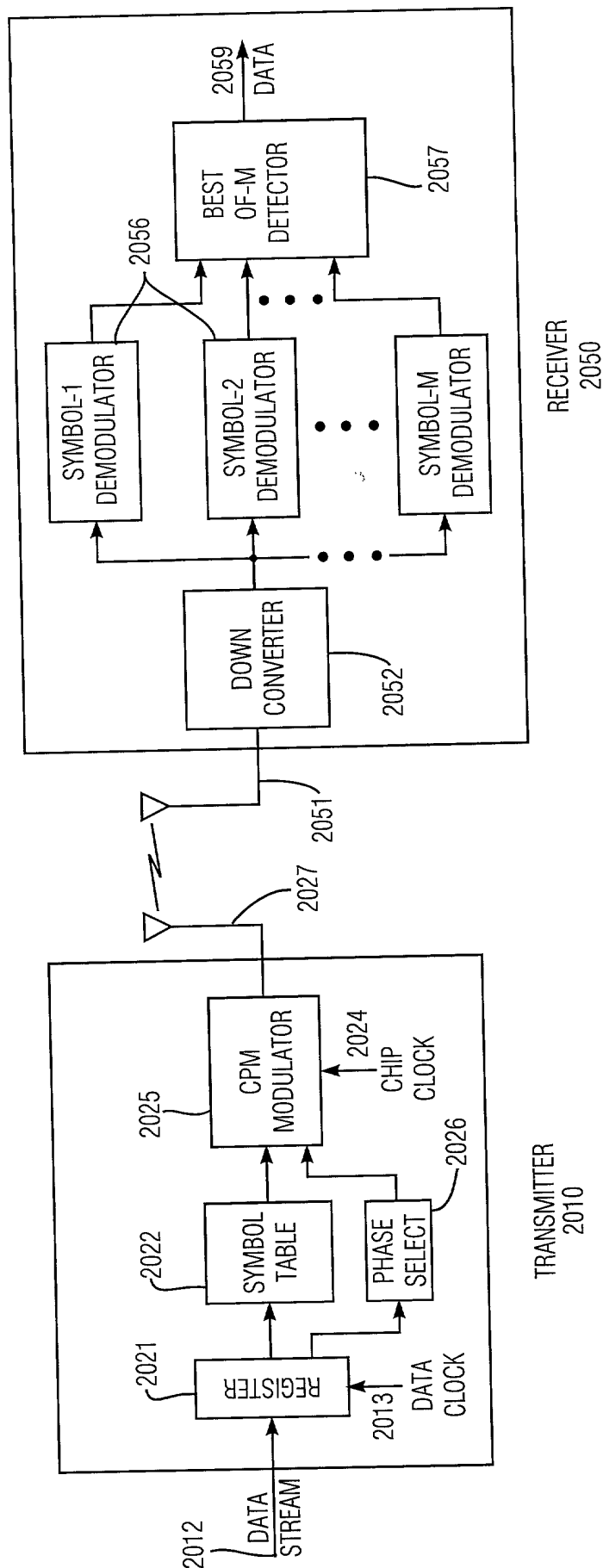


Fig. 20

29/30

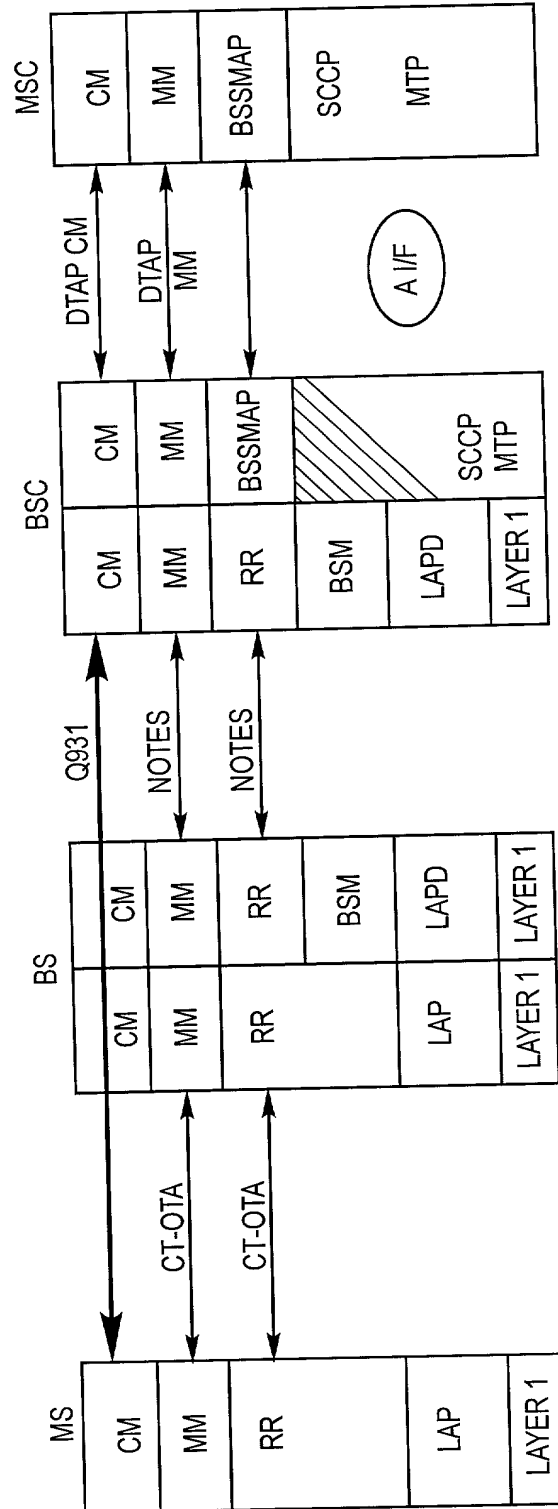


Fig. 21

30/30

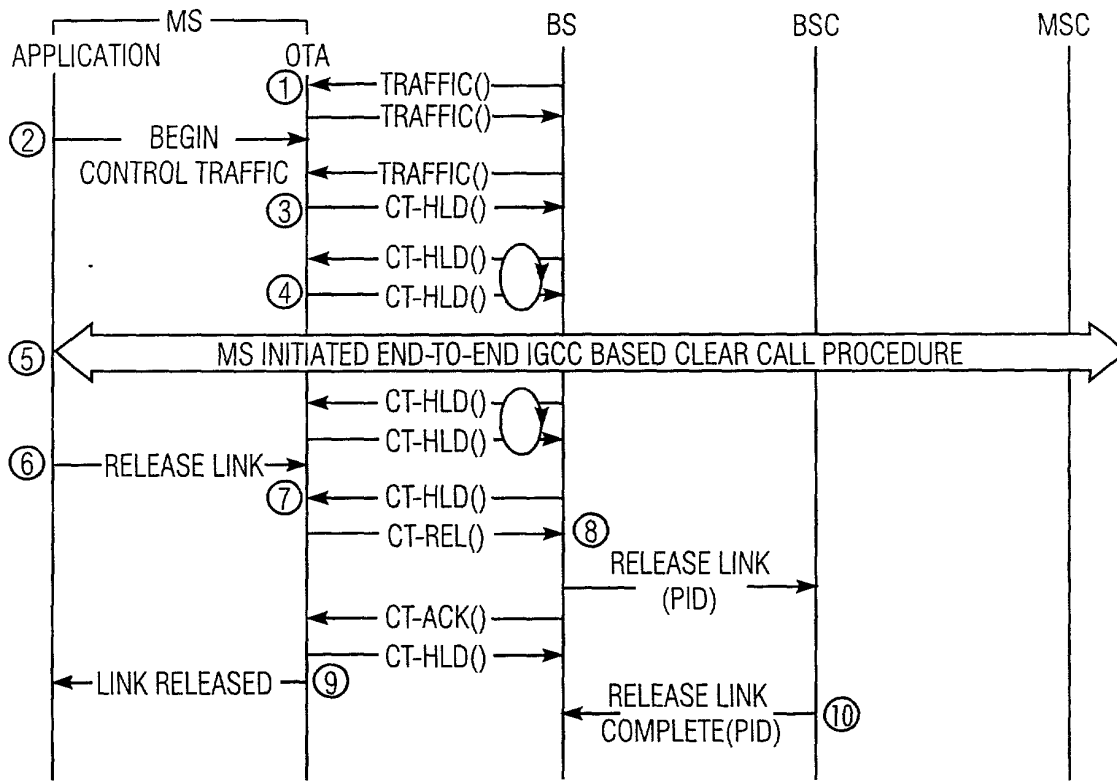


Fig. 22
MS INITIATED RELEASE

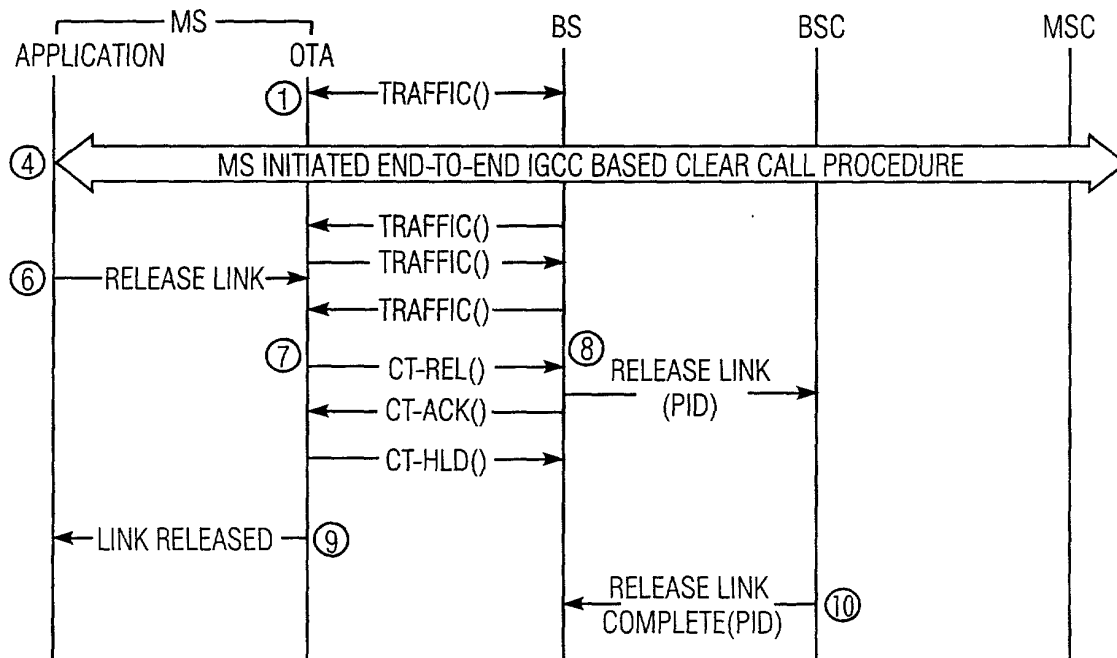


Fig. 23
NETWORK INITIATED RELEASE